

ATTY. DOCKET NO.

Form PTO-1449 (REV. 8-88)

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

1122990253

U.S. PATENT DOCUMENTS

Paul Umbeck August 30, 1990 1804

DATE MAME SUBCLASS FILING DATE FOREIGN PATENT DOCUMENTS DATE COUNTRY SUBCLASS CLASS YES OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Trolinder, et al., "Somatic embryogenesis and plant regeneration in cotton (Cossypium hirsutum L.)," Plant Cell Reports (1987)6:231-234

Trolinder, et al., "Somatic Embryogenesis in cell supersion cultures of Cossypium Hirsutum," abstract, Proc. Belluide Cotton Prod. Res. Conf. (1985)

Trolinder, et al., "Somatic Embryogenesis and Plant Regeneration in Gossypium Hirsutum L., A Dissertation in Biology (Dec 1985)

Trulson, et al., "Transformation of cucumber (Qucumis sativus L.) plants with Agrobacterium rhizogenes," Theor Appl Genet (1986) 73:11-15

EXAMINER

DATE CONSIDERED

*EXAMINER: Initial if election consid er not citation is in confer te with MPEP 609; Draw line through citation if not and not considered. Include copy of this form with next communication to applicant.

•								i		#AL ROC 52 FEB 24 24 2992		EIVED	1		₩ 1		
								J.S. A T	DEPARTMENT AND TR		1122990259U		SERIAL NO. 07/575,035				
Info	RMA	TIC	N	D	ΙS	CL	_0:	SU	RE CITA	TION	Paul Umbe						
(Vae severa						el d	ah e	ela	il necessa	ary)	y) PILING DATE Qugust 30, 19			1804			
			Ξ							U.S. PAT	ENT DOCUMENTS						
EXAMINER INITIAL		×	CUI	MEI	HT I	NU	# 8 C		DATE	/	NAME	CLASS	SUBCLASS	FILING DATE			
DIF		4	7	7	1002			2	9/13/88	Gelvin		435	172.3	2/24/			
		Γ	П		Γ	T	П	П	U		*	1	1	((F		
	\vdash	十	H	h	H	H	Н	H				_	 	1			
	╁	\vdash	Н	Н	H	┝	Н	Н					 				
	 	╀	Н	Н	\vdash	Н	Н	Н					 	ļ			
	┡	┞	Н	Ц	L	L	Н	Ц	· .				<u> </u>	<u> </u>			
	L.	L	Ц		L	L	Ц	Ц					<u> </u>				
	L		Ш									}	1	1			
							П										
			П				П										
			П	П		П	П						1				
	 -		Н	\vdash	H	Н	Н	\dashv									
	L		Ш		Ш	Ш	Ш	Ļ		FORFIGN P	ATENT DOCUMENTS		<u> </u>	L			
		00	CUN	EH	TA	I V M	186		DATE		INTRY	CLASS	SUSCLASS	TRANSLATION			
-	-	\vdash	П				П	\dashv						YES	HO		
	<u> </u>	-	Н	_	Н	Н	Н	+			· · - · - · · · · · · · · · · · · · · ·				 		
		L	Ц		Ц	Ц	Ц	Ц					ļ <u>.</u>		<u> </u>		
	<u> </u>	L	Ц				Ц			· · · · · · · · · · · · · · · · · · ·							
		L													1		
							П	T					T				
			_								r, Title, Date, Pertinent						
		OF	b	æ	t,	*	Ιn	·V	itro, Vo	1 21, No. 3,	in vitro organo Part II (March	1985)					
	,	OF	E	ve	re	tt	,	Ν.1	P., et a	I. "Genetic	Engineering of ress of Plant T	Inbred Lir					
			H	or	ಕರ	h,	e	ŧδ	al., "A	Simple and C	eneral Method fo	or Transfe					
		DR	М	cO	on	mi	ck	ι¬	et all	"Deaf distart	229-1231 (March	f cultivat	ed tomato	(L.			
	<u> </u>	7.11	e	SC	ulo	en	tur	m)	using A	grobacterium	tumefaciens," nuclear-encoded	Plant Cell	Reports	(1986)	5:81		
•	ME		n	eg	ul	ab	ed	s	ynthesis	and transpo	rt of a foreign	protein i	nto plant	chlor	opla		
	,,, 		Ï	æ	-	MB	U i	JOI	irnai, v	o1. 4, No. 1	, pp.25-32 (198)	>)			-		
EXAMINE	* (2)	o.		<		,			$\frac{1}{2}$		DATE CONSIDERED	3/4/	92				

				_	_							12 per	<u> </u>	<u> </u>	
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADBUARS OFFICE										1122990253	SERIAL NO.				
				_				_		L	07/575,035				
INFO	DRMA	TIC	N	D	IS	CLC	วรเ	JRE CITA	TION	APPLICANT Paul Umbeck Filing DATE GROUP					
		ש	**	86 Y	678	1 4	oet	a il necessa	iry)	Aug 30, 1990)	1804			
									U.S. PAT	INT DOCUMENTS					
EXAMINER INITIAL	MINER DOCUMENT NUMBER DATE									NAME	SUBCLASS	PILING DATE			
1299		4	94083				<u> </u>	7/10/90	Shah et al		435	1723	6/17/86		
	1			Н	Ħ	1	Ť	Ü			1.55	1.723	11'0	//	
	╁	┝	Н	Н	Н	+	╀			····	┼	_	17	//	
	⊢	Ļ	L	Н	Н	+	4								
			Į.			\perp	1								
						-	Т								
			П	П		T	T				 				
	+-	┢	Н	Н	+	+	╁				 	 -			
	├	L	Н	Н	4	4	4				<u> </u>	-			
	_	L	Ц	Ц	4	4	\bot					RECE	IVED		
]		Ш									MAR 9	1992		
								GBOU	GROUP 180						
	\vdash	-	П	П	1	✝	T					GROO	F 100		
			ш					L	FOREIGN PA	TENT DOCUMENTS	<u>. </u>				
	DOCUMENT NUMBER DATE									NTRY	CLASS	SUBCLASS	TRANSL	ATION	
	├-					_	T						AES	NO	
	┞	<u> </u>	Ц	4	4	4	\downarrow				<u> </u>				
						Ĺ									
			П		T	T									
			П	1	1	Ť	T		·			1			
		-	Н	╅	+	╁	+				 				
			Ш	٦		<u></u>	Щ		M	Water Base Baselines B					
			Ŧ							Title, Date, Pertinent Po INDIE paper chroma			ire io		
	DX-	_							phosphotrans 4: 873:876 (ferase II (NPTII)	gene ex	pression,	Plant		
				_										-	
	2		2 i	Embryos,	, Methods										
	17					ZYN		· <u>·</u>							
		\vdash													
•			_												
			L												
EXAMINE	* 2	Sa	u	ù	L	7)_	2/		DATE CONSIDERED					

*EXAMINER: latered if exterior considered, whether or not citation is in confermence with MPEP 609; Drew line through citation if not in confermence and not considered. Include copy of this form with next communication to applicant.

}